

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	("6232386").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/03/14 17:28
L2	6	polyamide lense same touch panel same lcd	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2007/03/14 18:01
L3	2	("0580950").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/03/14 18:02
L4	2	("5580950").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/03/14 18:02
S1	0	10/571543	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2006/11/21 16:07
S2	1	09/331511	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2006/11/21 16:08
S3	1	("6358619").URPN.	USPAT	OR	ON	2006/11/21 16:09
S4	0	("6833173").URPN.	USPAT	OR	ON	2006/11/21 16:09
S5	0	("6833173").URPN.	USPAT	OR	ON	2006/11/21 16:10
S6	1	("4833241").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/21 16:10
S7	1	("4833241").URPN.	USPAT	OR	ON	2006/11/21 16:11
S8	15	("4974129").URPN.	USPAT	OR	ON	2006/11/21 16:11
S9	0	JP62-190224	USPAT	OR	ON	2006/11/21 16:11

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S10	0	JP62-190224	USPAT	ADJ	ON	2006/11/21 16:12
S11	0	JP62 "190224"	USPAT	ADJ	ON	2006/11/21 16:21
S12	0	JP62-204201	USPAT	ADJ	ON	2006/11/21 16:12
S13	0	alicyclic polyamide and optical member	USPAT	ADJ	ON	2006/11/21 16:21
S14	0	alicyclic polyamide and transmittance same wavelength	USPAT	ADJ	ON	2006/11/21 16:22
S15	1240	polyamide and transmittance same wavelength	USPAT	ADJ	ON	2006/11/21 17:02
S16	206	S15 and alicyclic	USPAT	ADJ	ON	2006/11/21 16:23
S17	1	S16 and light retardation	USPAT	ADJ	ON	2006/11/21 17:01
S18	7	S16 and young	USPAT	ADJ	ON	2006/11/21 16:30
S19	8	"5993938"	USPAT	ADJ	ON	2006/11/21 16:30
S20	1	("5993938").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/21 16:31
S21	6	("5993938").URPN.	USPAT	OR	ON	2006/11/21 16:32
S22	3	("4645702" "5252388" "5645918").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/21 16:36
S23	204	polyamide and (transmittance and absorbance or retardation) same wavelength same nm	USPAT	ADJ	ON	2006/11/21 17:03
S24	8	S23 and young	USPAT	ADJ	ON	2006/11/21 17:13
S25	123	S23 and aromatic	USPAT	ADJ	ON	2006/11/21 17:13
S26	124	S23 and (aromatic or alicyclic)	USPAT	ADJ	ON	2006/11/21 17:14
S27	117	S26 and optical	USPAT	ADJ	ON	2006/11/21 17:14
S28	114	S27 and film	USPAT	ADJ	ON	2006/11/21 17:33
S29	1285288	2,2'-d trifluoromethyl-4, 4'-diaminobiphenyl, 9, 9-bis(4-amino-3 -mehtylphenyl) fluorene, 4, 4'-diaminodiphenylsulfone, 3,3'- 9, 9-bis(4-1,4-cyclohexanediamine and 1,4-norbornenediamine)	USPAT	OR	ON	2006/11/21 17:40
S30	30588	(2,2'-d trifluoromethyl-4, 4'-diaminobiphenyl, 9, 9-bis(4-amino-3 -mehtylphenyl) fluorene, 4, 4'-diaminodiphenylsulfone, 3,3'- 9, 9-bis(4-1,4-cyclohexanediamine and 1,4-norbornenediamine)) and (terephthalic dichloride or 2chloro-terephthalic dichloride)	USPAT	OR	ON	2006/11/21 17:47

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S31	16978	S30 and light (transmittance or absorbance) same wavelenght same nm	USPAT	OR	ON	2006/11/21 17:42
S32	0	S30 and light adj(transmittance or absorbance) same wavelenght same nm	USPAT	OR	ON	2006/11/21 17:42
S33	1	S30 and light same(transmittance or absorbance) same wavelenght same nm	USPAT	OR	ON	2006/11/21 17:42
S34	5	("5306587").URPN.	USPAT	OR	ON	2006/11/21 17:45
S35	0	("6759147").URPN.	USPAT	OR	ON	2006/11/21 17:45
S36	0	("6759147").URPN.	USPAT	OR	ON	2006/11/21 17:45
S37	0	("6759147").URPN.	USPAT	OR	ON	2006/11/21 17:45
S38	30588	((2,2'-dtrifluoromethyl-4, 4'-diaminobiphenyl) or (9, 9-bis(4-amino-3 -mehtylphenyl) fluorene) or (4, 4'-diaminodiphenylsulfone)or (3, 3'- 9,9-bis(4-1, 4-cyclohexanediamine)) or (1, 4-norbornenediamine)) and ((terephthalic dichloride) or (S2(chloro-terephthalic dichloride)))	USPAT	OR	ON	2006/11/21 17:51
S39	1	((2,2'-dtrifluoromethyl-4, 4'-diaminobiphenyl) or (9, 9-bis(4-amino-3 -mehtylphenyl) fluorene) or (4, 4'-diaminodiphenylsulfone)or (3, 3'- 9,9-bis(4-1, 4-cyclohexanediamine)) or (1, 4-norbornenediamine)) and ((terephthalic dichloride) or (S2(chloro-terephthalic dichloride)))	USPAT	ADJ	ON	2006/11/21 17:52
S40	232	((2,2'-dtrifluoromethyl-4, 4'-diaminobiphenyl) or (9, 9-bis(4-amino-3 -mehtylphenyl) fluorene) or (4, 4'-diaminodiphenylsulfone)or (3, 3'- 9,9-bis(4-1, 4-cyclohexanediamine)) or (1, 4-norbornenediamine)) and ((terephthalic) or ((chloro-terephthalic)))	USPAT	ADJ	ON	2006/11/21 17:52

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S41	0	((2,2'-ditrifluoromethyl-4, 4'-diaminobiphenyl) or (9, 9-bis(4-amino-3 -mehtylphenyl) fluorene) or (4, 4'-diaminodiphenylsulfone)or (3, 3'- 9,9-bis(4-1, 4-cyclohexanediamine)) or (1, 4-norbornenediamine)) and ((terephthalic) or ((chloro-terephthalic))) and wavelenght and optical	USPAT	ADJ	ON	2006/11/21 17:53
S42	0	((2,2'-ditrifluoromethyl-4, 4'-diaminobiphenyl) or (9, 9-bis(4-amino-3 -mehtylphenyl) fluorene) or (4, 4'-diaminodiphenylsulfone)or (3, 3'- 9,9-bis(4-1, 4-cyclohexanediamine)) or (1, 4-norbornenediamine)) and ((terephthalic) or ((chloro-terephthalic))) and wavelenght	USPAT	ADJ	ON	2006/11/21 17:53
S43	26	((2,2'-ditrifluoromethyl-4, 4'-diaminobiphenyl) or (9, 9-bis(4-amino-3 -mehtylphenyl) fluorene) or (4, 4'-diaminodiphenylsulfone)or (3, 3'- 9,9-bis(4-1, 4-cyclohexanediamine)) or (1, 4-norbornenediamine)) and ((terephthalic) or ((chloro-terephthalic))) and optical	USPAT	ADJ	ON	2006/11/21 17:53
S44	6	("5993938").URPN.	USPAT	OR	ON	2006/11/21 18:42
S45	0	("7134381").URPN.	USPAT	OR	ON	2006/11/21 18:42
S46	0	("7134381").URPN.	USPAT	OR	ON	2006/11/21 18:42
S47	0	("7134381").URPN.	USPAT	OR	ON	2006/11/21 18:42
S48	0	("7134381").URPN.	USPAT	OR	ON	2006/11/21 18:42

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S49	373	("0001461" "20010036800" "20020026899" "20020031987" "20020034631" "20020034632" "20020051286" "20020070357" "20020074168" "20020089571" "20020090155" "20020090578" "20020130219" "20020148430" "20020155015" "20020175476" "20030012234" "20030019111" "20030019332" "20030021995" "20030034182" "20030035957" "20030035958" "20030036341" "20030037640" "20030069632" "20030108777" "20030114094" "20030128903" "20030159919" "20030162672" "20030168323" "20030180565" "20030199741" "20030234371" "20030235691" "20040003638" "20040008406" "20040010068" "20040011900" "20040027018" "20040035375" "20040074467" "20040092405" "20040105806" "20040109621" "20040115435" "20040133301" "20040154570" "20040168326" "20040184687" "20040223256" "20040241448" "20040242435" "20040244539" "20040261614" "20050001201" "20050005892" "20050025975" "20050035222" "20050037879" "20050056241" "20050061291" "20050061636" "20050064196" "20050082139" "20050089685" "20050098134" "20050100701" "20050115744" "20050188942" "2716972" "2982733" "3211647" "3790315" "3846162" "3932228" "4031023" "4367130" "4385880" "4538929" "4554208" "4645610" "4702808" "4712982" "4755237" "4755426" "4783368" "4834400" "4842755" "4859493" "4874596" "4919974" "4933058" "4943345" "4960643" "4974498" "4980021" "4980610" "4981717" "4988421").PN. OR ("4992082" "5000541" "5021628" "5032243" "5036211" "5040501" "5067826" "5077990" "5078848"	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/21 18:42
3/14/2007 6:13:26 PM		"5087608" "5096352" "5110435" "5112025" "5177314" "5121041"				Page 5

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S50	3	("6461726").URPN.	USPAT	OR	ON	2006/11/21 18:44
S51	24	("4578729" "4656089" "4693932" "4761327" "4810524" "4835032" "5080948" "5100719" "5106681" "5270096" "5306538" "5384175" "5405689" "5431983" "5470637" "5494739" "5510169" "5510192" "5587232" "5679453" "5965233" "5993938" "5998002" "6124031").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/21 18:44
S52	3	("4645702" "5252388" "5645918").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/21 18:45
S66	228	polyamide same light transmittance	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2006/11/28 18:44
S67	115	polyamide same light transmittance and aromatic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2006/11/28 18:21
S68	7	S67 and cut off	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2006/11/28 18:22
S69	3	("5691838").URPN.	USPAT	OR	ON	2006/11/28 18:28
S70	23	S67 and recording	USPAT	OR	ON	2006/11/28 18:37
S71	313145	aromatic polyamide same light transmittance	USPAT	OR	ON	2006/11/28 18:38
S72	17	aromatic polyamide same light transmittance	USPAT	ADJ	ON	2006/11/28 18:38
S73	4	("5721089").URPN.	USPAT	OR	ON	2006/11/28 18:43
S74	3	polyamide same light transmittance same "400" nm	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2006/11/28 18:47
S75	0	("2006/0106193").URPN.	USPAT	OR	ON	2006/11/28 18:45

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S76	0	("2006/0106193").URPN.	USPAT	OR	ON	2006/11/28 18:45
S77	20	polyamide same light transmittance same "400" same nm	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2006/11/28 18:58
S78	7	("5482803").URPN.	USPAT	OR	ON	2006/11/28 18:55
S79	2	polyamide same light transmittance same ("400" or visible or vis)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2006/11/28 18:59
S80	3	("5637408").URPN.	USPAT	OR	ON	2006/11/28 19:01
S81	0	("6964800").URPN.	USPAT	OR	ON	2006/11/28 19:01